SCHEME FOR DYNAMICALLY CONNECTING I/O DEVICES THROUGH NETWORK

Inventor: Han-gyoo Kim, Seoul (KR)
Assignee: Zhe Khi Pak, Moscow (RU)

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See application file for complete search history.

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Primary Examiner—Faruk Hamza
Attorney, Agent, or Firm—Rothwell, Figg, Ernst & Manbeck, P.C.

ABSTRACT
A scheme for dynamically connecting I/O devices through a network is disclosed. It enables separating I/O devices from a host system unit and connecting them to the host system unit through a network. In one preferred embodiment, provided in the host side is a converter that encapsulates an I/O command into one or more data link frames so that the frames containing the I/O command are sent through the network. Also provided in the device side is a counter-converter that retrieves the I/O command from the data link frames received through LAN. The network may be either a wired or wireless network.

3 Claims, 9 Drawing Sheets
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FIG. 7
SCHEME FOR DYNAMICALLY CONNECTING I/O DEVICES THROUGH NETWORK

RELATED APPLICATION

This application claims the benefit of co-pending U.S. Provisional Application Ser. No. 60/305,923, filed Jul. 16, 2001, entitled “Method and System for Separating I/O Devices from Computer System Unit and Connecting Them through Network.”

BACKGROUND OF THE INVENTION

1. Technical Field

This invention in general relates to computer I/O devices. More specifically, this invention relates to separating I/O devices from a system unit and connecting them through a network such as a local area network.

2. Description of the Related Art

Conventional I/O devices are connected to a host computer through device controllers attached to a system bus internal to the host computer. For example, a monitor is connected to the system bus through a video card, a keyboard through a programmable peripheral interface (PPI), a floppy diskette drive through a floppy drive controller, and a mouse through a serial port. A CD ROM drive is connected to the system bus through an IDE controller or an SCSI controller depending on the type of the CD drive. A hard disk is connected to the system bus through an IDE or SCSI controller depending on the type of the hard disk drive. These controllers for I/O devices are attached to the internal system bus either in a single chip or as an add-on card. Printers are usually attached to the host computer through a parallel port, but sometimes connected to the host computer through a local area network (LAN) such as Ethernet.

Since I/O devices are typically connected to the host computer through device controllers attached to the system bus, the users must be located in the physical proximity to the host computer to access the I/O devices, such as a keyboard, a mouse, a monitor, a floppy diskette drive, or a CD drive. As a result, the users often experience noise and heat from the host computer, and a lack of space due to the space occupied by the system unit. These problems may negatively affect the quality of the work environment and the job efficiency, especially when more than one system unit are used in the work place.

Since each I/O device is tied to one of the host computers, if there is a problem with any of the host computers, the user of the host computer with the attached I/O devices cannot access another host computer without bringing in a new computer. Further, if there is a problem with any of the I/O devices, the user of the I/O device may not be able to use the whole system, and may be required to replace the whole system.

Since the I/O devices are physically attached to the system unit and receive power from the power supply of the system unit, the host computer needs a high-capacity power supply to cause the problems of heat, noise and occupying space. For example, if the power supply and the device controller are close spaced, the power supply may cause noise in the controller, especially in a multimedia controller for high-quality audio or video.

Therefore, there is a need for physically separating I/O devices from the host system and connecting them remotely to the host system.

There is a client/server technology where a client having a CPU, memory and I/O devices is located remotely to the host system. However, the technology does not provide to a solution to the need of physically separating I/O devices because the technology concerns function division between a server and a client by having the server provide the client a function that the client does not have. I/O devices interface with the client and are still attached to the system unit of the client directly.

Printers are sometimes separated from a particular host and connected to the host through a network. But such technology is limited to a printer. What is needed is a general interface that allows all I/O devices such as a keyboard, a monitor, a mouse, and a floppy drive to be separated from the system unit and to be connected to the system unit remotely.

There is the USB (Universal Serial Bus) technology that allows various I/O devices to be connected in a serial bus. It is aimed at improving a conventional system where low speed I/O devices are connected to a system bus such as an ISA bus although the I/O devices are much slower than the CPU and memory. The USB technology, however, cannot dynamically change the connection of the I/O devices. Furthermore, the USB cable is limited to a maximum of 5 meters in distance making it impossible to separate the I/O devices from the host computer system unit. In sum, the USB technology is not a technology to separate I/O device from the host system unit, rather a serial system bus technology of performing efficient I/O.

There is a technology to share I/O devices. For example, a set of a keyboard and a monitor may be shared by several PCs. But the connections between the I/O devices and the system units are usually fixed without providing the ability of dynamically connecting to any host of the host systems at any time. Especially, the I/O sharing technology does not provide the separation between hard disks from the system units.

A host computer may be connected to several terminals using a multi-drop serial line or modem or a telephone line. These connections are fixed connection, lacking the ability of selectively making connections and canceling connection.

Therefore, there is a need for a technology that separates I/O devices from the host system unit and to connect them to the host system unit dynamically.

SUMMARY OF THE INVENTION

It is an object of the present invention to separate I/O devices from the host computer system unit and connect them to the system unit so that I/O devices can be connected to the host system dynamically.

Another object is to separate I/O devices from the host system unit so that the users can work in an environment without being subject to the problems of heat and noise generated from the system unit.

Still another object is to separate I/O devices from the host system unit so that the I/O devices can be serviced more conveniently in case of equipment malfunction.

Yet another object is to physically or functionally separate I/O devices from the host system unit so that optimum I/O devices can be designed without the constraint of connecting to the system bus of the host computer.

The foregoing and other objects are accomplished by separating I/O devices from the host system unit and connecting them to the host system unit through a network. In one preferred embodiment, in the host side is a converter that converts I/O commands into data link frames containing the I/O commands so that the frames can be sent through the network. Also provided is in the device side is a counter-converter that...
converts the data link frames received through LAN into I/O commands. The network may be either a wired or wireless network.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of various I/O systems that can be connected to a system bus.

FIG. 2 is a block diagram of a general I/O subsystem.

FIG. 3 is an illustration showing various devices attached to different kinds of bus in a system.

FIG. 4 is an illustration showing ways of separating I/O devices from the system unit.

FIG. 5A is a block diagram of a system where the device controller is separated from the system bus.

FIG. 5B is a block diagram of a system when the I/O devices are separated from the device controller.

FIG. 6 is an illustration of a system using independent data links.

FIG. 7 is an illustration of a system using a switched data link.

FIG. 8A is a block diagram of an implementation using an I/O device driver. FIG. 8B is a block diagram of an alternative implementation using a network device driver.

FIG. 9A shows an example of network connections where one LAN is used to connect system units, I/O devices, and hard disk drives.

FIG. 9B shows another example of network connection where two separate LANs are used for connecting system units: one with hard disk drives and the other with other I/O devices.

DETAILED DESCRIPTION OF THE INVENTION

FIG. 1 shows a block diagram of a computer system in general having various I/O systems. It shows that I/O system 21 consisting of I/O subsystem-1 18, subsystem-2 19, and subsystem-3 20 is connected to a system bus 10 to which a CPU 11 and memory 12 are also connected. I/O subsystem-1 18 consisting of a data communication link is connected to the system bus 10 through device controller-1 13. I/O subsystem-2 19 consisting of I/O devices 16a, 16b and 16c is connected to the system bus 10 through device controller-2 14. I/O subsystem-3 20 consisting of I/O devices 17a, 17b and 17c is connected to the system bus 10 through device controller-3 15.

FIG. 2 illustrates an I/O subsystem in general by further showing the details of device controller-2 14 of FIG. 1 responsible for necessary control and buffering needed for controlling the I/O devices 16a, 16b and 16c. A device controller in general is a protocol converter that converts an I/O command from a system bus to a hardware device into I/O signals for the device and converts data from the device to the system bus.

Device controller-2 14 has a local CPU & Memory 32 for protocol conversion of I/O commands, a host port to offering status and control information for the CPU 11, and a set of device ports, device port-2 33a, device port-3 33b and device port-3 33c for communicating data and control with I/O devices 16a, 16b and 16c, respectively. Device controller-2 14 may either be connected to the system bus 10 in a separate chip or connected to the CPU 10 internally.

FIG. 3 illustrates various I/O devices attached to different kinds of bus in a PC system unit using an AGP (Accelerated Graphics Port) chip set. Device controllers are attached to an AGP bus 41, a PCI bus 42, an ISA bus 43, and a USB hub 44. A keyboard 46, a mouse 47, and a floppy drive 48 are connected to the PCI bus 42 through a device controller 51 (keyboard/mouse/floppy controller) attached to the ISA bus 43 that is connected to the PCI bus through a PCI-ISA bridge 56. A monitor 45 is connected to the system bus through an AGP video card 52 attached to the AGP bus 41. The monitor 45, keyboard 46, and mouse 47 are connected to the respective device controller through connectors 57, 58, 59 respectively. A CD ROM drive 49 is connected to the PCI bus 42 through a CD-ROM device controller 53. A hard disk drive (HDD) 63 is connected to the PCI bus 42 through a hard disk drive controller (HDD controller) 54. Connected to the PCI bus 42 is a network interface card (NIC) for connecting the system to a network through a network connector 60. The USB hubs 44 is connected to the PCI bus 42 through the AGP chip set 40. Some I/O devices are connected to the USB hub 44 through a USB port 50.

FIG. 3 is merely an example of a particular way of attaching I/O systems. At times, I/O devices may be connected to a different kind of bus. For example, the monitor can be attached to a PCI bus through a video card rather than the AGP video card.

As shown in FIG. 3, hardware devices are physically attached to a system unit through device controllers. As a result, users are limited to the I/O device physically attached to host computer. To separate the users from the host computer, devices must be separated from the host computer through a network.

Separation and Connecting through LAN

FIG. 4 shows various ways of separating I/O devices from the host system unit and connecting them through a local area network (LAN) such as Ethernet. A first set of cutting surfaces such as 71, 72, 73, 74 and 75 divides the device controller from the system bus, and connects them using a LAN. A second set of cutting surface such as 76, 77, 78 and 79 separates the devices from the device controllers to connect them using a LAN.

The choice of the cutting surface depends on the characteristics of the device controllers and the devices. Keyboards, mouse, floppy drives, CD-ROM drives, hard disk drives and USB devices are preferably separated by a cutting surface such as 78, 79, and 77 because the device controllers are usually attached to the system bus in a chip form. Monitors or audio devices are preferably separated by a cutting surface such as 71 so that device controllers are located at the device side, because users typically use video and audio devices through various kinds of device controller boards of the users’ preference.

Data Link Frames

Data is moved through network in a logical data block called data link frames. Each data link frame encapsulates data to be carried, such as a packet, using a header and trailer for a specific LAN technology.

Regardless of which kind of cutting surface used, a protocol converter is necessary to connect a host system with the devices through a LAN. A converter for converting I/O commands into data link frames for transmission through the LAN is necessary. A counter-conveter is also necessary that converts the data link frames received through the LAN back to the I/O commands.

FIG. 5A shows one kind of protocol converters that may be used where a device controller 86 is separated from a system bus and is connected by a LAN 82. Provided at the host side 80 is a bus-to-LAN converter 84 connected to the system bus 83 to convert I/O commands in the system bus 83 into data
link frames by encapsulating the I/O commands in data link frames suitable for transmission through the LAN 82. The bus-to-LAN converter also retrieves I/O responses from the data link frame received from the device 81 through the LAN 82 containing I/O responses.

Provided at the device side 81 is an LAN-to-controller counter-convertor for converting the data link frame received from the host through LAN into I/O commands for a device controller 86, which generates I/O control signals for the I/O device 87.

FIG. 5B shows another kind of the protocol convertors that may be used when a device controller 94 and an I/O device 97 are separated and connected by a LAN 92. While leaving the device controller 94 connected to the system bus 94, a controller-to-LAN converter 95 is provided at the host side 90 to convert the I/O control signals from device controller to data link frames by encapsulating the I/O control signals in data link frames suitable for transmission through the LAN 92. Also provided at the device side 91 is an LAN-to-I/O Port counter-convertor 96 for converting the data link frames into I/O control signals to control I/O device 97.

FIG. 6 illustrates the case where independent data links are used to connect I/O devices. Converters 101, 102 and 103 (either bus-to-LAN converters or controller-to-LAN converters) in the host computer are connected to I/O devices 108, 109 and 110 through a LAN 104 using independent data links through respective counter-converters 105, 106 and 107. The converters 101, 102 and 103 may preferably be located in a system case.

FIG. 7 illustrates the case where a switched data link is used. Converters 121, 122 and 123 are connected to a LAN 124 using a switch 131 so that a shared data link is used rather than separate, independent links. Similarly, converter-counter-converters 125, 126 and 127 are connected to the LAN 124 using a switch 132 to share a data link.

Relatively slow-speed devices such as a keyboard and a mouse may be connected using a switched data link as shown in FIG. 7, whereas relative high-speed devices such as monitor, audio, hard disk may be connected using independent data links as shown in FIG. 6.

Flow Control

Since the converter is a protocol converter that converts the protocol of the signal carrying an I/O command at one end to the protocol of the signal carrying the same I/O command at the other end, there is a need for a buffer to compensate for the difference in speed at each side. For example, when a monitor is separated from the system bus and Ethernet is used to connect them, the converter needs a buffer to prevent loss of frames due to the speed difference if the Ethernet speed is slower than the system bus speed. This flow control is also needed when the system bus data transmission unit is larger than an Ethernet frame. The data unit must be segmented before being transmitted in Ethernet frames. When the Ethernet frames are received at the device end, they must be reassembled.

LAN Protocol

In the present invention, I/O commands and data are encapsulated in data link frames of a particular LAN. Since connections are made in a data link level, the transmission is independent of an upper-level protocol such as TCP/IP used as an underlying protocol. For example, I/O devices can be separated from the system bus and connected through LAN regardless of whether TCP/IP is used as an upper-level communication protocol.

The present invention differs from a network interface card (NIC). The NIC typically processes communication proto-
established, exclusive communication of I/O commands and
data is realized between the host computer and the I/O device
through the corresponding converter and the counter-conver-
ter.

The connection canceling protocol is as follows: (1) A
frame of a predetermined type requesting for canceling the
connection is sent to the host computer as well as to the
corresponding hardware devices. (2) Upon receiving the con-
nection-canceling request frame, the host computer instructs
its converter to stop transmitting I/O commands or data until
a new frame requesting for connection establishment arrives.

Although above-mentioned connection establishment/canceling protocol was described as initiated from the I/O
device, those skilled in the art would appreciate that the
protocol can be made to initiate from the host computer.

Alternative Embodiment

FIG. 8A shows the previously discussed embodiment
using a pair of a converter and a counter-converter. The oper-
ating system 141 sends I/O commands to an I/O device
driver 143 controlling a converter 150. The converter 150 then
encapsulates the I/O commands in data link frames and sends
them to an I/O device 149 through a LAN 146, a counter-
converter 147, a device controller 148. In this case, the con-
verter 150 is provided to connect I/O devices through the
network 146 independently of and in addition to a network
interface card (NIC) 145 for a general networking purpose.

FIG. 8B shows an alternative embodiment using a network
interface card. Instead of sending I/O commands to an I/O
device driver, the operating system 161 sends I/O commands
to a network device driver 162 controlling a network interface
card (NIC) 165. The NIC 165 then encapsulates the I/O com-
mands received in network packets to send them an I/O device
169 through a LAN 166.

An operating system (OS) typically sends an I/O command
to a controller controlling a target device. In this case, how-
ever, instead of sending an I/O command to a controller, the
OS sends a packet containing an I/O command to the NIC
so that the I/O command is delivered to the target device 169
through the network and the counter-counter 167 retrieves the
I/O command from the network packet. Data transmission
from the target device to host computer is achieved through a
network packet in a similar fashion.

At the device side, the counter-controller 167 is still neces-
sary for retrieving I/O commands from the network packets
containing the I/O commands. The device controller 168
receives the I/O commands and generates necessary signals
to control the I/O device 169.

FIG. 9A shows an example of network connections where
one LAN 180 is used to connect system units 181, I/O devices
182, and hard disk drives 182. As mentioned before, the LAN
180 provides dynamic setting and canceling of connections
among the systems 181, I/O devices 182 and hard disk drives
182.

FIG. 9B shows another example of network connection
where two separate LANs are used: one 200 for interconnect-
ing hard disk drives 203 with the system units 202 and the
other 201 for interconnecting I/O devices 204 with the system
units 202. Unlike other I/O devices, hard disk drives need not
be located near the users. If a separate LAN is used to connect
hard disk drives, a specialized LAN dedicated to storage such
as Storage Area Network (SAN), which solves the problem of
restricted bandwidth associated with a LAN connecting other
I/O devices.

Advantages

There are numerous advantages from using the present
invention. Since I/O devices are physically separated from the
host computer, the users using the I/O devices are also made
physically separate from the host computer, which solves the
problems associated with noise, heat, and occupying space.

Since I/O devices can be dynamically connected to any of
the host computers, the user can connect to the host computer
of choice having the desired specification and performance as
well as to more than one computer simultaneously.

Since I/O devices can be conveniently disconnected from
and connected to the host computers, economical use of the
host computer is possible through time-sharing of host com-
puters. Even during the down time when one of the host
computers is down for repair or upgrade, the users can con-
tinue to access a computer by connecting to another host
computer.

Since I/O devices do not need power from the host system
unit, the size of the host system unit can be minimized, greatly
reducing the problem of electromagnetic noise, etc.

Since users are not tied to a particular host computer, which
is also not tied to a particular I/O devices (including a hard
disk drive), the present invention allows users to access any
host computer in the network using different I/O devices
(including the user's hard disk) in a different location, pro-
viding greater mobility and portability.

While the invention has been described with reference to
preferred embodiments, it is not intended to be limited to
those embodiments. It will be appreciated by those of ordi-
nary skilled in the art that many modifications can be made to
the structure and form of the described embodiments without
departing from the spirit and scope of this invention.

What is claimed is:

1. A system for dynamically connecting I/O devices
through a network, comprising:
   a bus-to-LAN converter at a host side for sending I/O
commands from a host computer to I/O devices through
a network, comprising:
   a network interface card (NIC) for encapsulating an I/O
command into one or more network packets, wherein
I/O commands are same as commands to control I/O
devices attached to the host computer;
   a transmitter for sending the network packets through
the network to a target I/O device; and
   a first connection establishment and canceling module
for dynamically connecting at least one I/O device to
the host computer and dynamically separating the I/O
devices from the host computer;
   a LAN-to-Controller converter at an I/O device side
for receiving I/O commands from the host computer
through the network, comprising:
   a receiver for receiving network packets containing an
I/O command from the network;
   a counter-controller for retrieving I/O commands from
the network packets containing the I/O commands;
   a second connection establishment and canceling module
for dynamically connecting at least one I/O device to
the host computer and dynamically separating the I/O
devices from the host computer.
2. The system of claim 1, wherein the network is Ethernet.
3. The system of claim 1, wherein the network is wireless.

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